PATENT

#4/A 624-00 8M

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Brett L. Williams

Examiner: Unknown

Serial No.:

Unknown Herewith Group Art Unit: Unknown Docket: 303.164US3

Filed: Title:

APPARATUS HAVING MULTIPLE MEMORY MODES

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Please enter the following amendments and remarks prior to examination of this continuation application:

IN THE DRAWINGS

Applicant has attached a red-lined drawing showing a proposed amendment to Figure 9. Applicant will provide revised formal drawings following the Examiner's approval of the proposed changes.

IN THE SPECIFICATION

On page 1, line 7, before "This invention" please insert—This application is a continuation of U.S. Serial No. 08/457,650 filed June 1, 1995, which is a continuation-in-part of U.S. Serial No. 08/386,894 filed February 10, 1995, now U.S. Patent No. 5,610,864, which is a continuation-in-part of U.S. Serial No. 08/370,761 filed December 23, 1994, now U.S. Patent No. 5,526,320.—

At page 28, line 9, before "Memory control circuit 118" please insert—A power up detection circuit 134 may be coupled to microprocessor 112 and to a power supply 136. Power up detection circuit 134 is responsive to a signal from power supply 136 to cause microprocessor 112 to access a nonvolatile memory device to receive information enabling microprocessor 134 to detect the mode of a memory device of memory 124 and to program memory control circuit 118 in accordance with the memory device mode.—

ij

Az